IATURAL CONDITIONS (CFSM)	OCTORED	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
Corrected Baseflow (CFS)	7.9	7.9	9.9	12.4	14.3	15.9	16.4	14.9	10.8	8.3	6.7	5.7
Corrected Baseflow (CFSM)	2.71	2.72	3.40	4.25	4.89	5.45	5.61	5.09	3.69	2.84	2.31	1.94
Corrected Streamflow (CFS)	8.9	9.1	11.2	14.0	16.1	17.8	18.4	16.5	12.1	9.2	7.8	6.4
\ /	3.05	3.10		4.79	5.52	6.09					2.66	2.18
Corrected Streamflow (CFSM)			3.85				6.30	5.64	4.13	3.15		
Predicted % Baseflow	0.89	0.88	0.88	0.89	0.89	0.90	0.89	0.90	0.89	0.90	0.87	0.89
CURRENT CONDITIONS (CFSM)	0.070.050	Lucyenes										
		NOVEMBER	DECEMBER		FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBE
Corrected Baseflow (CFS)	7.9	7.9	9.9	12.4	14.3	15.9	16.4	14.8	10.8	8.3	6.7	5.7
Corrected Baseflow (CFSM)	2.71	2.72	3.40	4.25	4.89	5.45	5.60	5.08	3.69	2.84	2.31	1.94
Corrected Streamflow (CFS)	8.9	9.1	11.2	14.0	16.1	17.8	18.4	16.5	12.1	9.2	7.7	6.4
Corrected Streamflow (CFSM)	3.05	3.10	3.84	4.79	5.52	6.09	6.30	5.63	4.13	3.15	2.65	2.18
redicted % Baseflow	0.89	0.88	0.88	0.89	0.89	0.90	0.89	0.90	0.89	0.90	0.87	0.89
UTURE CONDITIONS (CFSM)		•									•	
` ,	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBE
Forrected Baseflow (CFS)	7.9	7.9	9.9	12.4	14.3	15.9	16.4	14.8	10.8	8.3	6.7	5.7
Corrected Baseflow (CFSM)	2.71	2.72	3.40	4.25	4.89	5.45	5.60	5.08	3.69	2.84	2.31	1.94
Corrected Streamflow (CFS)	8.9	9.1	11.2	14.0	16.1	17.8	18.4	16.5	12.1	9.2	7.7	6.4
Corrected Streamflow (CFSM)	3.05	3.10	3.84	4.79	5.52	6.09	6.30	5.63	4.13	3.15	2.65	2.18
Predicted % Baseflow	0.89	0.88	0.88	0.89	0.89	0.90	0.89	0.90	0.89	0.90	0.87	0.89
7.00			TIDAL / JO	NES RIVER	SUBBASIN V	VATER BUD	OGET			ANATI	IDAL DAGE	
7.00			TIDAL / JO	NES RIVER	SUBBASIN V	VATER BUD	OGET		_	NATL	IRAL BASEF	FLOW
7.00			TIDAL / JO	ONES RIVER	SUBBASIN V	VATER BUD	OGET					
7.00			TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BUD	OGET			NATU	JRAL STREA	MFLOW
			TIDAL / JO	ONES RIVER	SUBBASIN V	VATER BUD	OGET			NATU	JRAL STREA RENT BASE	MFLOW L
			TIDAL / JO	ONES RIVER	SUBBASIN	VATER BUD	OGET			NATU	JRAL STREA	MFLOW L
6.00			TIDAL / JO	ONES RIVER	SUBBASIN	VATER BUE	OGET			NATU CURF	JRAL STREA RENT BASE	AMFLOW FLOW AMFLOW
			TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUC	OGET			NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00			TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BUC	OGET		-	NATU CURF	JRAL STREA RENT BASEI RENT STREA	AMFLOW FLOW AMFLOW .OW
5.00		*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUC	OGET		-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
5.00		*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET		-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
5.00		*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
5.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*		NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
5.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
5.00 5.00 VM 4.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
5.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
5.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00 5.00 4.00 3.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BULL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00 5.00 4.00 3.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BULL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
6.00 5.00 WE 4.00 3.00 2.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00 5.00 4.00 3.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BUL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00 5.00 WE 4.00 3.00 2.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN	VATER BULL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW
6.00 5.00 5.00 4.00 2.00 1.00	*	*	TIDAL / JC	ONES RIVER	SUBBASIN V	VATER BULL	OGET	*	-	NATU CURF	JRAL STREA RENT BASEI RENT STREA IRE BASEFL	AMFLOW FLOW AMFLOW .OW
6.00 5.00 WE 4.00 3.00 2.00	*	IBER JANUA	*			PRIL	MAY	JUNE	JUL	NATL CURF CURF + FUTL FUTL	JRAL STREA	AMFLOW FLOW AMFLOW

Figure 5-15A. Tidal / Jones River Subbasin Water Budget for Average Precipitation Conditions.

Note: Flow values DO NOT incorporate tributary flows from upstream subbasins.